

Return completed form as needed to: Office of Educational Facilities 325 West Gaines Street, Room 1054 Tallahassee, Florida 32399-0400 (850) 245-0494 Fax (850) 245-9236 or (850) 245-9304

FLORIDA DEPARTMENT OF EDUCATION Office of Educational Facilities and

OEF USE ONLY

CERTIFICATE OF OCCUPANCY

INSTRUCTIONS: Submit one copy of the completed form for each project over \$300,000.

Reproduce this form in sufficient quantity for your use.

керго	iduce this form in sufficient quantity for your us	е.		
RE:	Broward County Banyan Elementary School	·	(ଛSchool District (ଛSchool Name	□ Community College) □ Campus)
	New Media Center Building		Description of Project	. ' '
,	2001-26-01 PD0397		EFIS Number (if applicable)	
	cordance with Section 1013.37(2)(c), Florida ed inspector, as stated below, the subject pr			rchitect/engineer and the
Signa	ature: superintendent p President		Date: 2	1/6/2012
inten	ded Occupancy Date: January 27, 2012			·
know statu spec of thi <u>Arch</u>	JECT ARCHITECT/ENGINEER, CERTIFII ledge and ability, I have determined that the set, rules and codes affecting the health an lified for use in this building, nor to the best sproject. itect or Engineer of Record: Applicable	ne safety systems* are wo d safety of its occupants;	rking satisfactorily; the fa and that no asbestos-co	cility is in compliance with ntaining materials were
	Performance Green Building Standard Us	ed (S.255.2575(2), F.S.)	Ratin	g Achieved
Name	les A. Michelson, AIA, LEED AP (Type or Print)	AR0009976 License #	2/28/ Expli	ration Date
Build	Ature: JArchitect	Engineer Bullz License #		-30-13 ration Date
Signa	ature:	2-9-12	<u> </u>	
Naec	ractor: em Uddin e (Type or Print)	CGC048558 License #	8/31/ Expi	12 ration Date
<u>Thre</u>	shold Inspector (if applicable):			
Nam	e (Type or Print)	License #	Expi	ation Date
Code/ Autom	ect Information Edition		otion Type(s) <u>IB</u> ommunity College Permit Num	Occupant Load 182 ber PRISOPRP

^{*}Safety systems include, but are not limited to: exiting, safety, rescue, fire rating, fire protection, means of egress, master valves, eye wash and dousing shower in science labs; emergency disconnects in shops; fume and dust collection systems; heat and smoke detectors, stage protection including curtain operation, smoke vent, sprinklers, etc.; kitchen hood; fire sprinklers; smoke venting; illumination of means of egress; emergency lighting; emergency power; exit lights; fire alarm systems with required incidental functions; fire extinguishers; fuel fired heaters; electrical illumination; electrical system required ventilation; toilet facilities; kitchen hot water supply; water supply; and sewage disposal as they apply to this project.